Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	59	(infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and "SerDes" and "memory" and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:21
L2	40	(infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and "SerDes" and "memory" and "engine" and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L3	. 2	("5536176").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 14:22
L4	2	("4486739").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 14:24
L5	0	("block interleaver" or interleaver) and "packet filter" and ("sequencer" or "block sequencer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/01 15:22
L6	42	("block interleaver" or interleaver) and ("packet filter" or filter) and ("sequencer" or "block sequencer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L7	21	("block interleaver" or interleaver) and ("packet filter" or filter) and ("sequencer" or "block sequencer") and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22

L8 64	198	((370/389) or (370/473) or (370/474) or (370/360) or	US-PGPUB; USPAT;		1	2006/03/01 15:21
		\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	USPAI,			
		(370/400) or (370/352) or	USOCR;			
	- 1	(370/355) or (370/360) or	EPO; JPO;			
		(370/366) or (370/357) or	DERWENT;			·
1		(370/401) or (370/509) or	IBM_TDB			
]		(370/503) or (370/506) or				
		(370/516) or (370/517) or				
		(370/464) or (370/466) or				
		(370/465) or (370/395) or				
		(370/402) or (370/409) or				
		(370/355) or (370/394) or				
		(370/396) or (370/395.5) or	-			
		(370/390) or (370/393.3) or (370/489) or	!			
		(370/409) or (370/409) or (370/20) or (711/114) or				
		(711/162) or (711/147) or				
		(711/149) or (710/105) or				
		(710/62) or (710/306) or				
		(710/128) or (710/303) or				
		(710/129) or (710/52) or (710/56)				
	ļ	or (710/107) or (710/316) or			:	
		(710/317) or (710/8) or (710/10)				
		or (710/11) or (710/305) or		:		
		(710/307) or (710/300) or				
		(710/22) or (710/313) or				
		(710/5-7) or (710/22-28) or				
		(710/36-51) or (709/211) or				
		(709/216) or (709/249) or				
		(709/230) or (709/223) or				
	ļ	(709/225) or (709/203) or]	
		(709/213) or (709/229) or				
		(709/253) or (709/208-216) or				
		(375/260) or (375/224) or				
		(375/225) or (375/295) or				
		(375/377) or (375/39) or (375/58)				
		or (375/60) or (375/94) or (375/8)				
		or (375/121)).CCLS.				
L9	59	L1 and (infiniband or "infiniband	US-PGPUB;	OR	OFF	2006/03/01 15:21
	25	protocol" or (USB or "universal	USPAT;	O.C	011	2000/05/01 15:21
		serial bus") or "IEEE 1394" or	EPO; JPO;			
		"S-ATA") and "channel" and	DERWENT;			
		"SerDes" and "memory" and	IBM_TDB			
		•	1011_100			
		@ad<"20020226"		-		
L10	41	L8 and (infiniband or "infiniband	US-PGPUB;	OR	OFF	2006/03/01 15:21
		protocol" or (USB or "universal	USPAT;			
		serial bus") or "IEEE 1394" or	EPO; JPO;			
		"S-ATA") and "channel" and	DERWENT;			
		"SerDes" and "memory" and	IBM_TDB			
		@ad<"20020226"	_			

L11	. 30	L8 and (infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and "SerDes" and "memory" and "engine" and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L12		L8 and ("block interleaver" or interleaver) and "packet filter" and ("sequencer" or "block sequencer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L13		L8 and ("block interleaver" or interleaver) and ("packet filter" or filter) and ("sequencer" or "block sequencer")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L14	. 1	L8 and ("block interleaver" or interleaver) and ("packet filter" or filter) and ("sequencer" or "block sequencer") and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
L15	0	L8 and ("x channel" or "x block" or "x channel block") and ("y channel" or "y block" or "y channel block") and (purge NEAR pattern)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
L16	0	L8 and "protocol analyzer" and (purge NEAR pattern)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2006/03/01 15:23
L17	0	L8 and "SERDES" and "bus engine" and "micro-controller" and (trace NEAR merge NEAR memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
L18	117	L8 and (infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "memory"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
L19	0	L8 and (infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "trace merge memory"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23

L20	0	L8 and (infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "memory" and "bus engine"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
L21	51	L8 and (infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "memory" and @ad<"20020226"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
S32 5		("x channel" or "x block" or "x channel block") and ("y channel" or "y block" or "y channel block") and (purge NEAR pattern)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:22
S32 6	0	"protocol analyzer" and (purge NEAR pattern)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
\$32 7	0	"SERDES" and "bus engine" and "micro-controller" and (trace NEAR merge NEAR memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
S32 8	364	(infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "memory"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
S32 9	0	(infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "trace merge memory"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23
S33 0	. 0	(infiniband or "infiniband protocol" or (USB or "universal serial bus") or "IEEE 1394" or "S-ATA") and "channel" and ("SerDes" or "serializer" or "deserializer") and "memory" and "bus engine"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:23

"chan	"(USB or "universal serial bus") "IEEE 1394" or "S-ATA") and channel" and ("SerDes" or serializer") and memory" and @ad<"20020226"	USPAT; EPO; JPO; DERWENT; IBM_TDB			
-------	--	--	--	--	--



Home | Login | Logout | Access Information | Alerts |

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

Search Session History BROWSE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Que	ry Display		

Run Search Reset

Wed, 1 Mar 2006, 3:06:37 PM EST

Recent Search Queries

#1 ((trace merge memory)<in>metadata)

 $\frac{\#2}{}$ (interleaver and sequencer and block and Packet and filter<IN>metadata)

#3 ((purge or purging) and block and (interleaver or interleaving) <IN>metadata)

Clear Session History

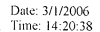
indexed by

#Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Day: Wednesday



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BORCHEW First Name = HOWARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10082886	Not Issued	30			BORCHEW, HOWARD
08248805	5536176	150		FLEXIBLE BUS ROUTING STRUCTURE	BORCHEW, HOWARD J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	borchew	howard Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page